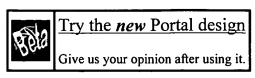


> home : > about : > feedback : > login

US Patent & Trademark Office



# Search Results

Search Results for: [profile <and> record <and>compare <and> data <and> element <and> user <and> score <and> combine <and> profile <and> record <and> contributor ]

Found 9 of 151,219 searched.

ς	e۵	rc	h	۱۸/	itl	hi	n	P	ACI	ults	
J	сa	1		vv	ıu		11	$\Gamma$	ころし	コリビン	,

GO > Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 9 of 9 short listing

**1** Data base directions: the next steps

80%

John L. Berg

November 1976

Volume 8, 8 Issue 4, 2

What information about data base technology does a manager need to make prudent decisions about using this new technology? To provide this information the National Bureau of Standards and the Association for Computing Machinery established a workshop of approximately 80 experts in five major subject areas. The five subject areas were auditing, evolving technology, government regulations, standards, and user experience. Each area prepared a report contained in these proceedings. The proceedings p ...

Challenges in information retrieval and language modeling: report of a 77% workshop held at the center for intelligent information retrieval, University of Massachusetts Amherst, September 2002

James Allan , Jay Aslam , Nicholas Belkin , Chris Buckley , Jamie Callan , Bruce Croft , Sue Dumais , Norbert Fuhr , Donna Harman , David J. Harper , Djoerd Hiemstra , Thomas Hofmann , Eduard Hovy , Wessel Kraaij , John Lafferty , Victor Lavrenko , David Lewis , Liz Liddy , R. Manmatha , Andrew McCallum , Jay Ponte , John Prager , Dragomir Radev , Philip Resnik , Stephen Robertson , Roni Rosenfeld , Salim Roukos , Mark Sanderson , Rich Schwartz , Amit Singhal , Alan Smeaton , Howard Turtle , Ellen Voorhees , Ralph Weischedel , Jinxi Xu , ChengXiang Zhai

**ACM SIGIR Forum** April 2003

Volume 37 Issue 1

Two case studies of open source software development: Apache and Mozilla

ACM Transactions on Software Engineering and Methodology (TOSEM) July 2002

Results Page 2 of 3

#### Volume 11 Issue 3

According to its proponents, open source style software development has the capacity to compete successfully, and perhaps in many cases displace, traditional commercial development methods. In order to begin investigating such claims, we examine data from two major open source projects, the Apache web server and the Mozilla browser. By using email archives of source code change history and problem reports we quantify aspects of developer participation, core team size, code ownership, productivit ...

#### 4 ABSTRACTS OF INTEREST

77%

Susanne M. Humphrey , Ben Shneiderman

ACM SIGCHI Bulletin January 1990

Volume 21 Issue 3

The following abstracts were selected from a computer search using the BRS Information Technologies retrieval services of the Dissertation Abstracts International (DAI) database produced by University Microfilms International. Unless otherwise specified, paper or microform copies of dissertations may be ordered, using the UM order number, from University Microfilms International, Dissertation Copies, Post Office Box 1764, Ann Arbor, MI 488106; telephone for U.S. (except Michigan, Hawaii, or Alask ...

Tree induction vs. logistic regression: a learning-curve analysis

77%

Claudia Perlich , Foster Provost , Jeffrey S. Simonoff

**The Journal of Machine Learning Research** December 2003 Volume 4

Tree induction and logistic regression are two standard, off-the-shelf methods for building models for classification. We present a large-scale experimental comparison of logistic regression and tree induction, assessing classification accuracy and the quality of rankings based on class-membership probabilities. We use a learning-curve analysis to examine the relationship of these measures to the size of the training set. The results of the study show several things. (1) Contrary to some prior o ...

6 NSDL: Core services in the architecture of the national science digital dibrary (NSDL)

77%

Carl Lagoze , William Arms , Stoney Gan , Diane Hillmann , Christopher Ingram , Dean Krafft , Richard Marisa , Jon Phipps , John Saylor , Carol Terrizzi , Walter Hoehn , David Millman , James Allan , Sergio Guzman-Lara , Tom Kalt

**Proceedings of the 2nd ACM/IEEE-CS joint conference on Digital libraries** July 2002

We describe the core components of the architecture for the National Science Digital Library (NSDL). Over time the NSDL will include heterogeneous users, content, and services. To accommodate this, a design for a technical and organization infrastructure has been formulated based on the notion of a spectrum of interoperability. This paper describes the first phase of the interoperability infrastructure including the metadata repository, search and discovery services, rights management services, ...

7 Features of an information system for Congress

77%

Kenneth Janda

Proceedings of the 1966 21st national conference January 1966

Students of government generally agree that the legislative branches of modern governments have gradually lost power relative to the power of executive authorities. This phenomenon has been referred to variously as the "parliamentary crisis,"1 the "atrophy of the legislature,"2 and the "decline of the legislature."3 Although some students hold that Congress constitutes an exception to this gen ...

8 Columns: Risks to the public in computers and related systems
Peter G. Neumann
ACM SIGSOFT Software Engineering Notes January 2001
Volume 26 Issue 1

9 On the impact of policing and rate guarantees in DiffServ networks: a video streaming application perspective
Wael Ashmawi , Roch Guerin , Stephen Wolf , Margaret Pinson
ACM SIGCOMM Computer Communication Review , Proceedings of the 2001 conference on Applications, technologies, architectures, and protocols for computer communications August 2001
Volume 31 Issue 4

## Results 1 - 9 of 9 short listing

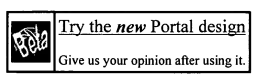
The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

Results Page 1 of 2



> home : > about : > feedback : > login

US Patent & Trademark Office



# Search Results

Search Results for: [profile <and> record <and>compare <and> data <and> element <and> user <and> match <and> score <and> combine <and> profile <and> record <and> contributor <and> rate ]
Found 7 of 151,219 searched.

	Title	 <b>Publication Date</b>	C	Binder	
> Search F	lelp/Tips				
			GO	> Advanced Search	

#### Results 1 - 7 of 7 $\,$ short listing

Challenges in information retrieval and language modeling: report of a 77% workshop held at the center for intelligent information retrieval, University of Massachusetts Amherst, September 2002

James Allan , Jay Aslam , Nicholas Belkin , Chris Buckley , Jamie Callan , Bruce Croft , Sue Dumais , Norbert Fuhr , Donna Harman , David J. Harper , Djoerd Hiemstra , Thomas Hofmann , Eduard Hovy , Wessel Kraaij , John Lafferty , Victor Lavrenko , David Lewis , Liz Liddy , R. Manmatha , Andrew McCallum , Jay Ponte , John Prager , Dragomir Radev , Philip Resnik , Stephen Robertson , Roni Rosenfeld , Salim Roukos , Mark Sanderson , Rich Schwartz , Amit Singhal , Alan Smeaton , Howard Turtle , Ellen Voorhees , Ralph Weischedel , Jinxi Xu , ChengXiang Zhai ACM SIGIR Forum April 2003

Volume 37 Issue 1

2 Two case studies of open source software development: Apache and Mozilla

**ACM Transactions on Software Engineering and Methodology (TOSEM)** July 2002 Volume 11 Issue 3

According to its proponents, open source style software development has the capacity to compete successfully, and perhaps in many cases displace, traditional commercial development methods. In order to begin investigating such claims, we examine data from two major open source projects, the Apache web server and the Mozilla browser. By using email archives of source code change history and problem reports we quantify aspects of developer participation, core team size, code ownership, productivit ...

3 ABSTRACTS OF INTEREST

Susanne M. Humphrey , Ben Shneiderman

ACM SIGCHI Bulletin January 1990
Volume 21 Issue 3

77%

77%

The following abstracts were selected from a computer search using the BRS Information Technologies retrieval services of the Dissertation Abstracts International (DAI) database produced by University Microfilms International. Unless otherwise specified, paper or microform copies of dissertations may be ordered, using the UM order number, from University Microfilms International, Dissertation Copies, Post Office Box 1764, Ann Arbor, MI 488106; telephone for U.S. (except Michigan, Hawaii, or Alask ...

4 Data base directions: the next steps

77%

🐴 John L. Berg November 1976

Volume 8, 8 Issue 4, 2

What information about data base technology does a manager need to make prudent decisions about using this new technology? To provide this information the National Bureau of Standards and the Association for Computing Machinery established a workshop of approximately 80 experts in five major subject areas. The five subject areas were auditing, evolving technology, government regulations, standards, and user experience. Each area prepared a report contained in these proceedings. The proceedings p ...

5 Tree induction vs. logistic regression: a learning-curve analysis Claudia Perlich , Foster Provost , Jeffrey S. Simonoff

77%

The Journal of Machine Learning Research December 2003

Volume 4

Tree induction and logistic regression are two standard, off-the-shelf methods for building models for classification. We present a large-scale experimental comparison of logistic regression and tree induction, assessing classification accuracy and the quality of rankings based on class-membership probabilities. We use a learning-curve analysis to examine the relationship of these measures to the size of the training set. The results of the study show several things. (1) Contrary to some prior o ...

**6** Features of an information system for Congress

77%



Kenneth Janda

Proceedings of the 1966 21st national conference January 1966

Students of government generally agree that the legislative branches of modern governments have gradually lost power relative to the power of executive authorities. This phenomenon has been referred to variously as the "parliamentary crisis,"1 the "atrophy of the legislature,"2 and the "decline of the legislature."3 Although some students hold that Congress constitutes an exception to this gen ...

7 Columns: Risks to the public in computers and related systems

77%

Peter G. Neumann

**ACM SIGSOFT Software Engineering Notes** January 2001

Volume 26 Issue 1

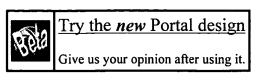
#### Results 1 - 7 of 7 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.



> home : > about : > feedback : > login

US Patent & Trademark Office



# Search Results

Search Results for: [profile <and> record <and>compare <and> data <and> element <and> user <and> match <and> score <and> combine <and> profile <and> record <and> contributor ]
Found 8 of 151,219 searched.

Sort by:	Title	Publication	<b>Publication Date</b>	Score	Binder	
> Search F	lelp/Tips				MANAGA	
				ිරිට	> Advanced Search	

#### Results 1 - 8 of 8 short listing

Challenges in information retrieval and language modeling: report of a workshop held at the center for intelligent information retrieval, University of Massachusetts Amherst, September 2002

James Allan , Jay Aslam , Nicholas Belkin , Chris Buckley , Jamie Callan , Bruce Croft , Sue Dumais , Norbert Fuhr , Donna Harman , David J. Harper , Djoerd Hiemstra , Thomas Hofmann , Eduard Hovy , Wessel Kraaij , John Lafferty , Victor Lavrenko , David Lewis , Liz Liddy , R. Manmatha , Andrew McCallum , Jay Ponte , John Prager , Dragomir Radev , Philip Resnik , Stephen Robertson , Roni Rosenfeld , Salim Roukos , Mark Sanderson , Rich Schwartz , Amit Singhal , Alan Smeaton , Howard Turtle , Ellen Voorhees , Ralph Weischedel , Jinxi Xu , ChengXiang Zhai ACM SIGIR Forum April 2003

Volume 37 Issue 1

2 Two case studies of open source software development: Apache and An Mozilla

77%

**ACM Transactions on Software Engineering and Methodology (TOSEM)** July 2002 Volume 11 Issue 3

According to its proponents, open source style software development has the capacity to compete successfully, and perhaps in many cases displace, traditional commercial development methods. In order to begin investigating such claims, we examine data from two major open source projects, the Apache web server and the Mozilla browser. By using email archives of source code change history and problem reports we quantify aspects of developer participation, core team size, code ownership, productivit ...

3 ABSTRACTS OF INTEREST
Susanne M. Humphrey , Ben Shneiderman
ACM SIGCHI Bulletin January 1990
Volume 21 Issue 3

77%

The following abstracts were selected from a computer search using the BRS Information Technologies retrieval services of the Dissertation Abstracts International (DAI) database produced by University Microfilms International. Unless otherwise specified, paper or microform copies of dissertations may be ordered, using the UM order number, from University Microfilms International, Dissertation Copies, Post Office Box 1764, Ann Arbor, MI 488106; telephone for U.S. (except Michigan, Hawaii, or Alask ...

4 Data base directions: the next steps

77%

John L. Berg November 1976

Volume 8, 8 Issue 4, 2

What information about data base technology does a manager need to make prudent decisions about using this new technology? To provide this information the National Bureau of Standards and the Association for Computing Machinery established a workshop of approximately 80 experts in five major subject areas. The five subject areas were auditing, evolving technology, government regulations, standards, and user experience. Each area prepared a report contained in these proceedings. The proceedings p ...

Tree induction vs. logistic regression: a learning-curve analysis Claudia Perlich, Foster Provost, Jeffrey S. Simonoff

77%

77%

The Journal of Machine Learning Research December 2003

Volume 4

Tree induction and logistic regression are two standard, off-the-shelf methods for building models for classification. We present a large-scale experimental comparison of logistic regression and tree induction, assessing classification accuracy and the quality of rankings based on class-membership probabilities. We use a learning-curve analysis to examine the relationship of these measures to the size of the training set. The results of the study show several things. (1) Contrary to some prior o ...

6 NSDL: Core services in the architecture of the national science digital library (NSDL)

Carl Lagoze , William Arms , Stoney Gan , Diane Hillmann , Christopher Ingram , Dean Krafft , Richard Marisa , Jon Phipps , John Saylor , Carol Terrizzi , Walter Hoehn , David Millman , James Allan , Sergio Guzman-Lara , Tom Kalt

Proceedings of the 2nd ACM/IEEE-CS joint conference on Digital libraries July 2002

We describe the core components of the architecture for the National Science Digital Library (NSDL). Over time the NSDL will include heterogeneous users, content, and services. To accommodate this, a design for a technical and organization infrastructure has been formulated based on the notion of a spectrum of interoperability. This paper describes the first phase of the interoperability infrastructure including the metadata repository, search and discovery services, rights management services, ...

Features of an information system for Congress Kenneth Janda

77%

Proceedings of the 1966 21st national conference January 1966

Students of government generally agree that the legislative branches of modern governments have gradually lost power relative to the power of executive authorities. This phenomenon has been referred to variously as the "parliamentary crisis,"1 the "atrophy of the legislature,"2 and the "decline of the legislature."3 Although some students hold that Congress constitutes an exception to this gen ...

**8** Columns: Risks to the public in computers and related systems

77%

Peter G. Neumann

**ACM SIGSOFT Software Engineering Notes** January 2001

Volume 26 Issue 1

### Results 1 - 8 of 8 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15	(database\$3 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:52
L2	25	(user\$3 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:52
L3	. 11	first near3 user\$1 near3 profile\$3 near5 quer\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:52
L4	11	first near3 user\$1 near3 profile\$3 near5 quer\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:52
L5	206	((quer\$4 search\$4) near4 user\$4 near5 profile\$3 ) and (contribut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:52
L6	8	(contributo\$3) near4 content\$1 near5 (record\$3 data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:54
L7	1	((database\$3 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4))) and ((database\$3 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:53
	•	and ((search\$3 quer\$3) near5 user\$1 near5 profile\$4)))				

L8	1	((database\$3 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4))) and ((database\$3 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near5 user\$1 near5 profile\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:53
S1	201192	database\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 09:58
S2	193	database\$2 and (contributor\$3 near5 (record\$4 information data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:43
S3	10	(database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:52
S4	0	"6351747".pn. and (quer\$3search\$3 near10 (keyword\$1 title\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 10:14
S5	1	"6351747".pn. and ((quer\$3 search\$3) near10 (keyword\$1 title\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 10:15
S6	1	"6351747".pn. and ((quer\$3 search\$3) near10 (profile\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 10:44

<b>S7</b>	1	"6351747".pn. and (contribut\$4 near10 (profile\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 11:20
S8	12631	user\$1 near3 profile\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 14:07
S9	6	(user\$1 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:43
S10	6	(user\$1 near3 profile\$3 ) and ((user\$1 near3 profile\$3 ) and (contributor\$4 near4 profile\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 11:22
S11	0	user\$1 near3 profile\$3 near5 qur\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/21 14:08
S12	419	user\$1 near3 profile\$3 near5 quer\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2003/10/21 14:12
	166		IBM_TDB	2.7	gart ag a d	
S13	18	(user\$1 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:52
S14	6	first near4 user\$1 near3 profile\$3 near5 quer\$3	US-PGPUB; USPAT;	OR	ON	2005/03/09 15:52
- Y			EPO; JPO; DERWENT;			Control of
	- 7 8		IBM_TDB			
S15	3578	user\$1 near4 profile\$1 near5 (record\$3 data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:27
S16	7106	user\$1 near4 content\$1 near5	US-PGPUB;	OR	ON	2003/10/28 14:27
-	8. , . 9	(record\$3 data)	USPAT; EPO; JPO; DERWENT;			
			IBM_TDB		as .	14

S17	7	(contributo\$4) near4 content\$1 near5 (record\$3 data)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/03/09 15:52
S18	4	(user\$1 near4 profile\$1 near5 (record\$3 data)) and (user\$1 near4 content\$1 near5 (record\$3 data)) and ((transfer\$4 transmit\$4) near5 schema\$4)	IBM_TDB  US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:29
S19	0	(search\$4 quer\$3) near5 profile4\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:30
S20	3027	(search\$4 quer\$3) near5 profile\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:31
S21	1084	(search\$4 quer\$3) near5 (user\$4 contribut\$4) near6 profile\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:32
S22	1081	(search\$4 quer\$3) near5 (user\$4 ) near6 profile\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:32
S23	12	(search\$4 quer\$3) near5 ( contribut\$4) near6 profile\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:34
S24	13375	contribut\$4 near5 (content\$3 data information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:35
S25	100	contribut\$4 near5 profile\$3 near5(content\$3 data information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:35
S26	92	(contribut\$4 near5 (content\$3 data information)) and (contribut\$4 near5 profile\$3 near5(content\$3 data information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:35

60-	15	//	110 000110	00	011	2002/40/22 44 41
S27	13	((contribut\$4 near5 (content\$3 data information)) and (contribut\$4 near5 profile\$3 near5(content\$3 data information))) and (profile\$1 near5 (quer\$3 input search\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:41
S28	10	(quer\$3 search\$4) near4 contribut\$4 near5 profile\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:44
S29	924	(quer\$3 search\$4) near4 user\$4 near5 profile\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:45
S30	11	((quer\$3 search\$4) near4 user\$4 near5 profile\$3 ) same (contribut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:47
S31	12	contribut\$4 near5 profile\$3 near5 (search\$4 quer\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:49
S32	3037	profile\$3 near5 (search\$4 quer\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 14:49
S33	117	((quer\$3 search\$4) near4 user\$4 near5 profile\$3 ) and (contribut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 15:52
S34	759	((quer\$3 search\$4) near4 user\$4 near5 profile\$3 ) and (provid\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 15:15
S35	109	((quer\$3 search\$4) near4 user\$4 near5 profile\$3 ) same (provid\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 15:15
S36	2	"6018715".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 15:41

S37	0	"6018715".pn. and (profile\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 15:42
S38	0	"6018715".pn. and (portpoli\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 15:42
S39	0	"6018715".pn. and (portpol\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 15:43
S40	2	"6018715".pn. and (portfol\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 16:09
S41	2	"6119094".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 16:03
S42	2	"5839114".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 16:03
S43	1	"6018715".pn. and (traveler\$1 near4 portfol\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 16:10
S44	. 1	"6018715".pn. and (traveler\$1 near4 portfol\$4) and (incom\$4 request\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/29 14:57
S45	1	"6018715".pn. and (traveler\$1 near4 portfol\$4) and (incom\$4 request\$1) and (travel near5 agenc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/28 16:17
S46	8327	profile\$1 near5 (input\$3 search\$3 quer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/29 10:23

S47	1896	user\$4 near5 profile\$1 near5 (input\$3 search\$3 quer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/29 10:27
S48	18	(user\$4 near5 profile\$1 near5 (input\$3 search\$3 quer\$3)) same ((contributor\$3 provider\$3) near5 profile\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/29 10:25
S49	16	(user\$4 near5 profile\$1 near5 (input\$3 search\$3 quer\$3)) same ((contributor\$3 provider\$3) near5 record\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/29 10:27
S50	178	(user\$4 near5 profile\$1 near5 (input\$3 search\$3 quer\$3)) same compar\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/29 10:27
S51	116	(user\$4 near5 profile\$1 near5 (input\$3 search\$3 quer\$3)) same (compar\$4 near5 profile\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/29 10:41
S52	1024	(search\$4 quer\$3) near5 user\$1 near5 profile\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2003/10/29 10:46
S53	19276	(search\$4 quer\$3) near5 (keyword\$2 word\$1 text\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/29 10:47
S54	100	((search\$4 quer\$3) near5 user\$1 near5 profile\$1) same ((search\$4 quer\$3) near5 (keyword\$2 word\$1 text\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/29 10:47
S55	2	"5648900".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/10/29 14:57
S56	2	"5764981".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2003/10/29 14:57

	<del>, · · · · · · · · · · · · · · · · · </del>		<del></del>	, <del></del>		
S57	242	database\$1 and (contributor\$3 near5 (record\$4 information data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:43
S58	6	(user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:43
S59	20	(user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:44
S60	14	(database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:44
S61	14	(database\$1 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:44
S62	1	(database\$1 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:49
		quer\$3) near10 user\$1 near5 profile\$4))	ei.			
S63	1	(database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:50

	· · · · · · · · · · · · · · · · · · ·					
S64	1	(database\$3 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:51
S65	1	(database\$3 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near5 user\$1 near5 profile\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:52
S66	1	((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4))) and ((database\$3 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:52

	,					
S67	1	((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near10 user\$1 near5 profile\$4))) and ((database\$3 and (contributor\$3 near5 (record\$4 information data))) and ((user\$3 near3 profile\$3 ) and (contributor\$4 near4 profile\$1)) and ((user\$2 near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and ((database\$2 and (contributor\$3 near5 (record\$4 information data))) and ((search\$3 quer\$3) near5 user\$1 near5 profile\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/22 13:52
S68	1	((database\$3 and (contributor\$3 near5 (record\$4 information data)))	US-PGPUB; USPAT;	OR	ON	2005/03/09 15:53
'		and ((user\$3 near3 profile\$3 ) and	EPO; JPO;	0.1		
		(contributor\$4 near4 profile\$1)) and	DERWENT;			t <sub>a</sub> n
	0.00	((user\$2 near3 profile\$3 near5	IBM_TDB	13		
		quer\$3) and (match\$4 near5	m T	,		
		scor\$4)) and ((database\$2 and			4	
		(contributor\$3 near5 (record\$4		· ·		1,
		information data))) and ((search\$3	1			4.
	1 7 7	quer\$3) near10 user\$1 near5				
1.		profile\$4))) and ((database\$3 and			· · · · · · ·	- • → · · · · · · · · · · · · · · · · · ·
	<i>t</i> ()	(contributor\$3 near5 (record\$4				
	*	information data))) and ((user\$3	1.	* 10		1
- 1		near3 profile\$3 ) and (contributor\$4	7	· · · · · · · · · · · · · · · · · · ·		8
	Ŷ	near4 profile\$1)) and ((user\$2		-		
		near3 profile\$3 near5 quer\$3) and (match\$4 near5 scor\$4)) and	**			
		((database\$2 and (contributor\$3				
		near5 (record\$4 information data)))				*
		and ((search\$3 quer\$3) near5			1 .	
1		user\$1 near5 profile\$4)))				14.7

S69	1	((database\$3 and (contributor\$3	US-PGPUB;	OR	ON	2004/07/22 13:52
		near5 (record\$4 information data)))	USPAT;			
		and ((user\$3 near3 profile\$3 ) and	EPO; JPO;			
		(contributor\$4 near4 profile\$1)) and	DERWENT;			
		((user\$2 near3 profile\$3 near5	IBM_TDB			
		quer\$3) and (match\$4 near5				
		scor\$4)) and ((database\$2 and				
		(contributor\$3 near5 (record\$4				
		information data))) and ((search\$3				
		quer\$3) near10 user\$1 near5				
		profile\$4))) and ((database\$3 and				
		(contributor\$3 near5 (record\$4				
		information data))) and ((user\$3				
		near3 profile\$3 ) and (contributor\$4				
		near4 profile\$1)) and ((user\$2				
		near3 profile\$3 near5 quer\$3) and				
		(match\$4 near5 scor\$4)) and			'	
		((database\$2 and (contributor\$3				
		near5 (record\$4 information data)))				
		and ((search\$3 quer\$3) near5				
		user\$1 near5 profile\$4))) and				
		(((database\$2 and (contributor\$3				
		near5 (record\$4 information data)))		i		
		and ((user\$3 near3 profile\$3 ) and				
		(contributor\$4 near4 profile\$1)) and				
		((user\$2 near3 profile\$3 near5				
		quer\$3) and (match\$4 near5				
		scor\$4)) and ((database\$2 and				
		(contributor\$3 near5 (record\$4				
		information data))) and ((search\$3				
		quer\$3) near10 user\$1 near5				
		profile\$4))) and ((database\$3 and				
		(contributor\$3 near5 (record\$4				
		information data))) and ((user\$3				
		near3 profile\$3 ) and (contributor\$4	•			
		near4 profile\$1)) and ((user\$2				
		near3 profile\$3 near5 quer\$3) and				
		(match\$4 near5 scor\$4)) and				
		((database\$2 and (contributor\$3				
		near5 (record\$4 information data)))				
		and ((search\$3 quer\$3) near10				
		user\$1 near5 profile\$4))) )			ĺ	